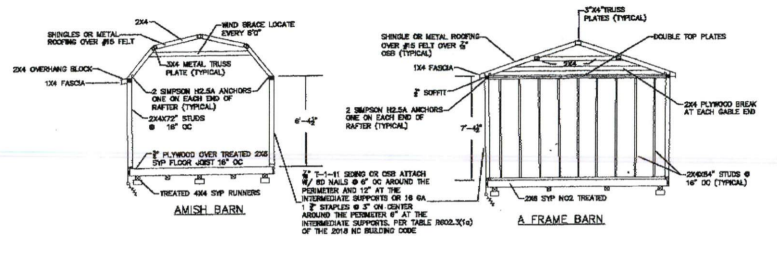
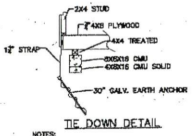
12:18PM

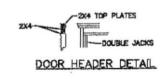




NOTES:
• WHEN PIER HEIGHT EXCEEDS 32" PIER SIZE MUST BE 16"X16"
• STRAPS SHALL BE PLACED EVERY 8" ALONG LENGTH OF BUILDING AND AT ALL CORNERS

SEE RIGHER SPACING
NOTES
à: CAU TABLE FOR
BAY SPACING

FLOOR & FOUNDATION FRAMING



RINNER SPACING NOTES
B' BUILDING WIDTH — RINNERS TO SE CFFSET 32 F
FROM CENTERLINE OF BUILDING. TOTAL OF 2.
RINNERS.
10' BUILDING WOTH — RUNNERS TO BE OFFSET 32
F FROM CENTERLINE OF BUILDING WITH A RUNNER
OFFSET 5 F FROM OUTSIDE EDGE OF BUILDING.
TOTAL OF 4 RIANNERS.
12' & 14' BUILDING WITH — RUNNER TO BE PLACED
ON CENTERLINE OF BUILDING.RUNNERS TO BE
OFFSET 32 F FROM CENTERLINE OF BUILDING WITH
A RUNNER OFFSET 5 F FROM CUTSIDE EDGE OF
BUILDING. TOTAL OF 5 RUNNERS.
15' BUILDING WIDTH — TOTAL OF 4 RUNNERS TO BE
EMBLY SPACED WITH A 5 F OFFSET FROM OUTSIDE
EDGE OF BUILDING.

ROOF LOADING (PSF)	FLOOR	LOADING (PSF)
2D 1JNE	125	LIVE
10 DEAD	15	DEAD
30 TOTAL	140	TOTAL

THIND LOAD 150 MPH

BUILDING SIZES FOR AMISH & A FRAME BARN MOTH'S ARE 8'-0" - 16'-0" IN 24" INCREMENTS BUILDING LENGTHS ARE 8'-0" - 40'-0" IN 24" INCREMENTS

CM	IU SPACI	NG				
	POR.					
8"-0",30"-0",12"-0",14"-0",16"-0" WIDTHS						
BUILDING LENGTH	# QF BAYS	BAY DIMENSIONS				
£-0°	2	7.0				
10-0	2 :	5.0-				
12-0	1	6-0-				
14'-5"	2	2.0.				
16-8	3	6.0-				
18'-0"	3	6.0				
50.0	3	6.4,				
22.0	3	7-4"				
24.0	3	6.0				
26-0"	4	6.45,				
28-0	4	7-0				
307-01	4	7.6				
32-5	6	5-4"				
34-0.	Б	2.8.				
36-0	6	6-0*				
35.0"	Б	64"				
40°-0	6	6-8"				

		>	4	2021		
STORAGE BUILDING	FOR 150 MPH WIND AREA	PROJECT LOCATION: OWNER INFORMATION: STATE: NG COUNTED DAYIDSON ADDRESS: 201, PROSPECT, ST. CONNENIE: LEXINGTON	NATE REVISION NOTE	2		
		a ag	NO.			
DR CLARS	AW ECITE OJE ON CONTROL OF THE CONTR	N BY:  N BY:  (ED B  12-  CT #  NTS  NITH  CH C.  O414  AGIN  AGIN	11	WK 519 - 10000000000000000000000000000000000	11 112/1/27	19

1 OF 1

NG